

Fig1. Creating an auxiliary system

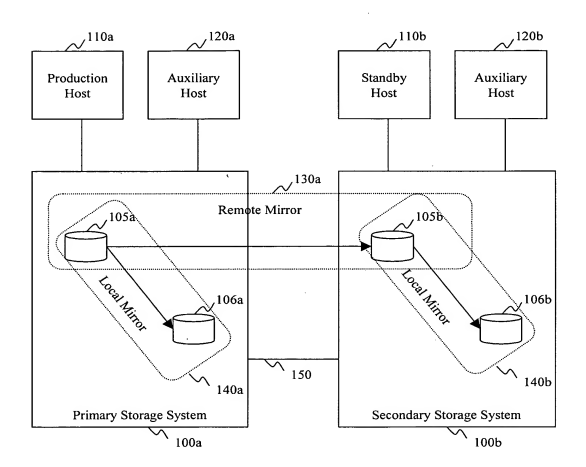


Fig2. System Configuration in daily operation

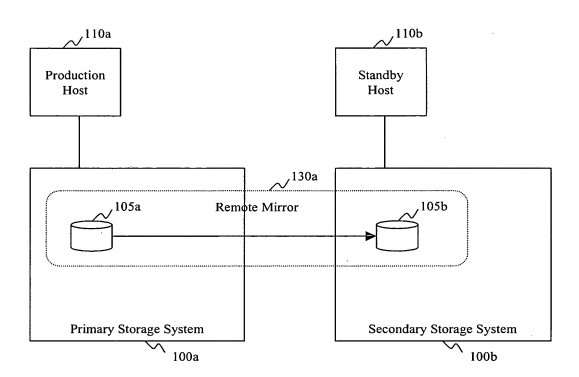


Fig3. Preparing for the auxiliary system

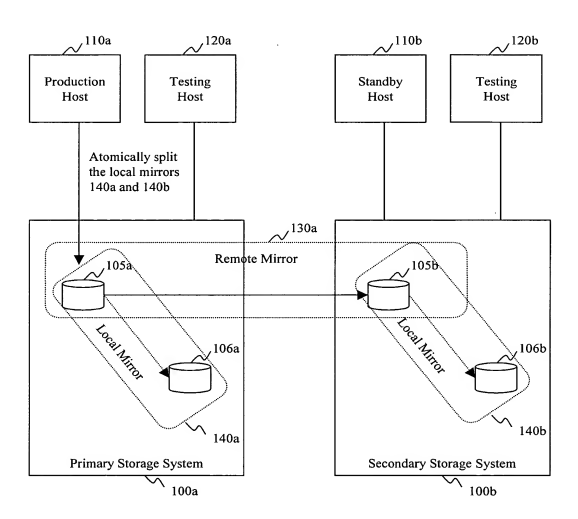


Fig4. Preparing for testing

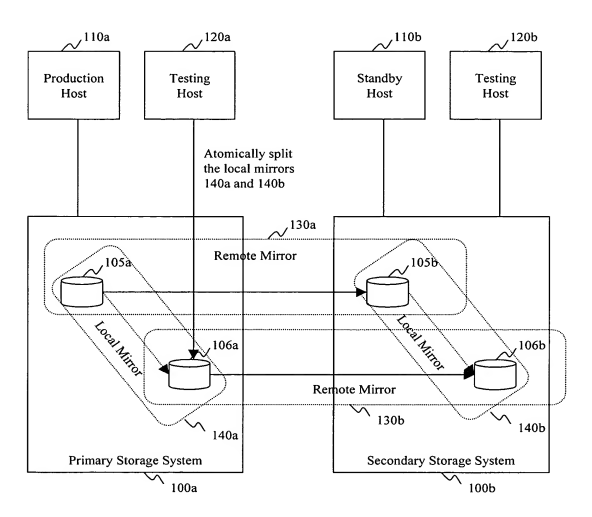


Fig5 Flow chart for creating auxiliary systems

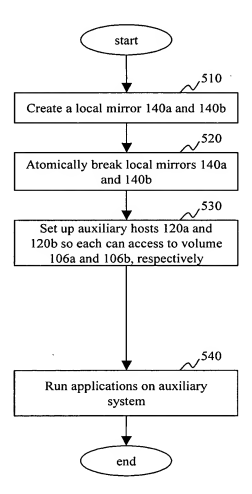


Fig6 Copy Management Table

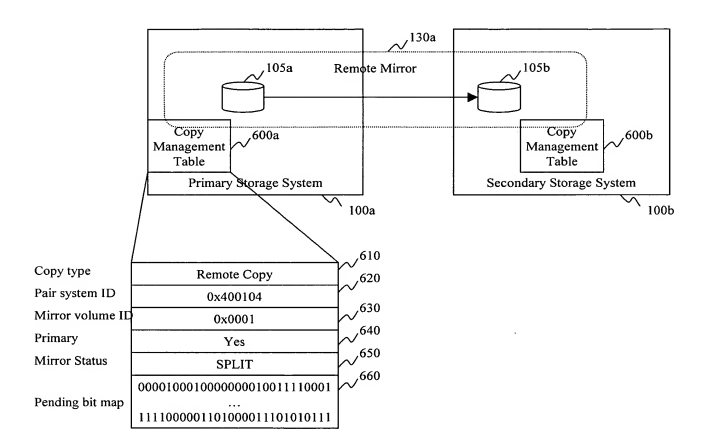


Fig 7 command format for atomic split of multiple mirrors

	,700
0x400104, 0x0001	710
0x400104, 0x0002	710
•••	700
0x400104, 0x0004	710
0x421014, 0x0005	710
	0x400104, 0x0002 0x400104, 0x0004

Fig8 Naming mirrors

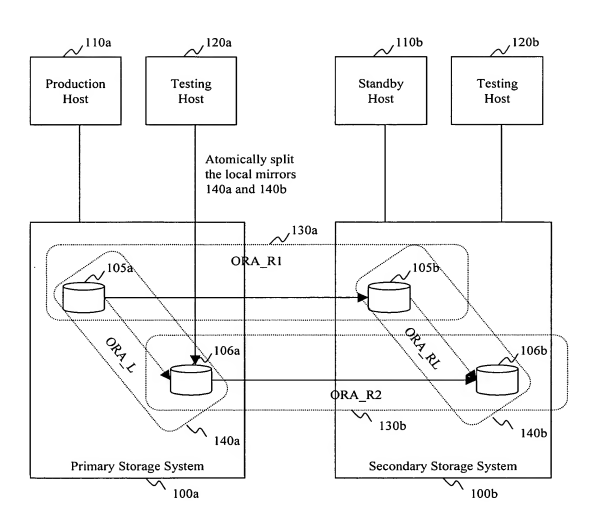
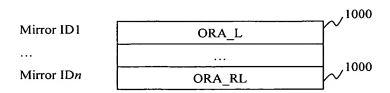


Fig 9 Atomic Split Command format, using mirror naming



Inventors: Kenji YAMAGAMI

Title: Method and Apparatus for Managing Storage Based Replication

Fig 10 Flowchart for atomically splitting mirrors

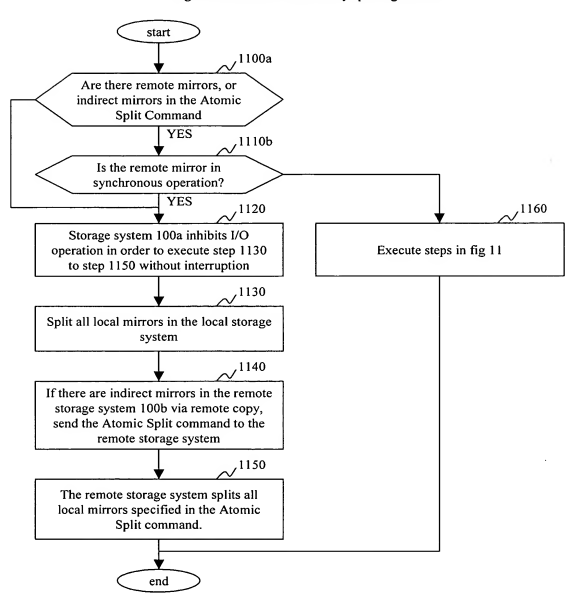


Fig 11 Flowchart for atomically splitting mirrors (cont. from Fig10)

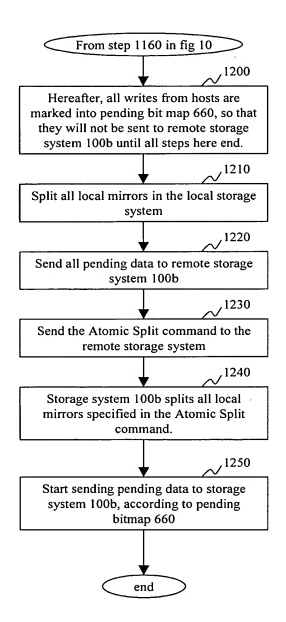


Fig 12 Creating a new mirror

